Topic: Fire Program Analysis (FPA) Overview

Purpose: Fire Program Analysis Project status and purpose

First in a series of FPA briefings

Background:

The Fire Program Analysis (FPA) system is a common interagency application for wildland fire planning and budgeting. This tool enables the five federal fire management agencies (the USDA Forest Service and the Department of the Interior's Bureau of Indian Affairs, Bureau of Land Management, National Park Service and US Fish and Wildlife Service) to plan jointly. FPA is also designed to encourage nonfederal wildland fire partners' participation.

The 2001 Federal Wildland Fire Management Policy, a revision of the 1995 Federal Fire Management Policy, requires standardized training, data, data collection and a standard interagency planning and budgeting process. Additionally, in 2001, Congress directed the Departments of Agriculture and the Interior to develop a coordinated and common system to determine readiness and improve the allocation of fire resources to improve effectiveness and efficiency. FPA is that system.

Key Points:

Fire Planning Units develop investment alternatives using FPA for the preparedness and fuel treatment components of the fire program (preparedness component consists for initial response organizations and prevention programs). Once completed, the Fire Planning Units submit their alternatives to the national level for interagency review and analysis. Results from the national-level analysis provide input to fire program planning and budget development, thus FPA 'informs the budget.'

The FPA Team delivered a proof-of-concept prototype on June 30, 2007 and the Wildland Fire Leadership Council approved application development in July 2007.

USDA Forest Service and the DOI Memorandums dated November 6, 2007 updated the field on the status of FPA; reiterated that the delivery date for an operational system is June 30, 2008; and encouraged line officer involvement.

FPA Project oversight includes an Executive Oversight Group to provide executive level leadership; a Management Advisory Team to contribute business process guidance and a link between the FPA project and the field; and, an Interagency Science Team to provide science support and guidance.

Project Timeline

April - June 2008 Training (FPA system and user interface coaching) and

geographic area data preparation workshops

June 30, 2008 Scheduled functional system release

July 2008 Internet-based training modules for FPA system available

July - Dec 2008 FPUs develop investment alternatives for analysis

Dec 2008 FPU-level technical review

Jan 2009 Interagency programmatic review of FPU's analyses

Feb 2009 FPU-selected investment alternatives for FY2011 budget submitted to

national offices

Feb-May 2009 National level analysis for FY2011 Budget Planning and Development

Conclusion:

The FPA system displays trade-offs between two fire program components relative to performance measures. When the functional system is delivered in June 2008, it will support interagency analysis of investment alternatives specific to the preparedness and fuel treatment program components.

The second in the series of briefs will address the FPA system components and their functionality.